



## Model: T2EE100

Basic size of  
mm

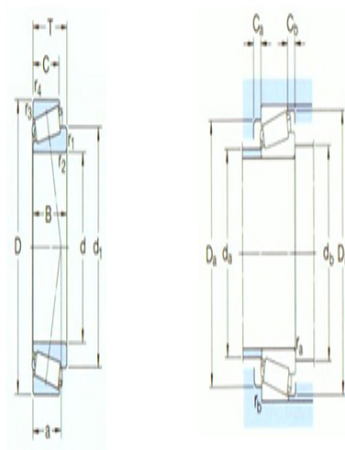
d:	100
D:	165
T:	47

The basic rated load is  
kN

trends C:	314
static state Co:	480
Fatigue load limit Pu:	53

Rated rotation speed is  
r/min

Refer to the speed:	2800
limit speed:	4300
quality:	3.9
model:	T2EE10 0
ISO335 Size series (ABMA):	2EE



Dimensions are  
mm

d:	100
d <sub>1</sub> ~ :	130
B:	46
C:	39
r <sub>1,2</sub> the min:	3
r <sub>3,4</sub> the min:	3
a:	35

Shoulder gear and chamfer size  
mm

d <sub>a</sub> the max:	111
d <sub>b</sub> the min:	112
Da the min:	145
Da the max:	151
Db the min:	157
Ca the min:	7

Cb the min:	8
r <sub>a</sub> the max:	2.5
r <sub>b</sub> the max:	2.5

Calculation coefficient

e:	0.31
Y:	1.9
Yo:	1.1